To: Peter B McMahon [pmcmahon@usgs.gov]

Cc: acree.steven@epa.gov;jewett.david@epa.gov;CN=Rick

Wilkin/OU=ADA/O=USEPA/C=US@EPA;CN=Dominic Digiulio/OU=ADA/O=USEPA/C=US@EPA[];

ewett.david@epa.gov;CN=Rick Wilkin/OU=ADA/O=USEPA/C=US@EPA;CN=Dominic

Digiulio/OU=ADA/O=USEPA/C=US@EPA[]; N=Rick

Wilkin/OU=ADA/O=USEPA/C=US@EPA;CN=Dominic Digiulio/OU=ADA/O=USEPA/C=US@EPA[];

N=Dominic Digiulio/OU=ADA/O=USEPA/C=US@EPA[]

Bcc: []

From: CN=Randall Ross/OU=ADA/O=USEPA/C=US

Sent: Mon 6/18/2012 6:40:36 PM

Subject: Fw: Pavillion MW02 visit and download

may21 mw02.lev may21 mw02.xle

MW02 050412 2012-05-21 18-55-30-943.csv MW02 050412 2012-05-21 18-55-30-943.wsl

Greetings Peter,

Sorry for the delayed response. I was busy sunning my buns in the FL panhandle with the family. In answer to your voice mail questions 1) I do think the xd data was corrected for barometric pressure, but based on the observed response I'm not sure it matters too much. However, that is one of the things I need to do for my own edification. The data sets we received from Jerrod are attached. 2) No additional water levels were taken between May 4 (955.03 at 18:10) and May 10 (820.96 at 12:08). Keep up the good work.

r^3

Randall R. Ross, PhD

U.S. Environmental Protection Agency

National Risk Management Research Laboratory

Ground Water and Ecosystems Restoration Division

Applied Research and Technical Support Branch

P.O. Box 1198 / 919 Kerr Research Dr. Ada, OK 74820

580-436-8611 voice / 580-436-8614 fax

Email: ross.randall@epa.gov

---- Forwarded by Randall Ross/ADA/USEPA/US on 06/18/2012 01:31 PM -----

From: Jerrod D Wheeler <jwheele@usgs.gov>
To: Randall Ross/ADA/USEPA/US@EPA
Cc: David N Mott <dmott@usgs.gov>

Date: 05/22/2012 10:15 AM

Subject: Pavillion MW02 visit and download

Hi Randall-

I was able to get out to MW02 yesterday. All looked OK. WL = 644.72' bl TOC

I've attached the downloaded data from both the Barologger and the LevelTroll, and I have a copy in case for some reason they do not come through. Have a good one.

Jerrod